## Attorney Docket No. 2002P01602WOUS

## IN THE CLAIMS:

Please cancel Claims 1-12 and add new claims 13-31, as follows:

## 10/540280

## **AMENDMENTS TO THE CLAIMS:**

JC17 Rec'd PCT/PTO 22 JUN 2005

1-12 (canceled)

13. (new) A temperature-indicating element for a refrigeration device, comprising: a backing;

a thermochromic layer applied to said backing for indicating a predetermined desired temperature; and

said thermochromic layer enclosed between said backing and a transparent protective layer.

- 14. (new) The temperature-indicating element according to Claim 13, including said transparent layer formed from a casting compound.
- 15. (new) The temperature-indicating element according to Claim 14, including said casting compound formed from a plastic room temperature curable material.
- 16. (new) The temperature-indicating element according to Claim 14, including said casting compound is a polyurethane material.
- 17. (new) The temperature-indicating element according to Claim 14, including said casting compound formed from a vacuum treated material which is then cured.
- 18. (new) The temperature-indicating element according to Claim 13, including said backing formed from an aluminum metal plate.
- 19. (new) The temperature-indicating element according to Claim 14, including said backing enclosed between said casting compound and a film.

- 20. (new) The temperature-indicating element according to Claim 13, including said backing embedded in a backing element and covered by said transparent layer.
- 21. (new) The temperature-indicating element according to Claim 19, including said film printed on the side facing said casting compound.
- 22. (new) The temperature-indicating element according to Claim 19, including a a preferred orientation mark for mounting said element in the refrigeration device.
- 23. (new) The temperature-indicating element according to Claim 13, including said thermochromic layer provided with an orientation mark discernible at room temperature.
- 24. (new) The temperature-indicating element according to Claim 23, including said film provided with a complementary mark complementary to said orientation mark of said thermochromic layer.
- 25. (new) A refrigeration device, comprising:
  - a temperature-indicating element;
  - said temperature-indicating element including a backing;
- a thermochromic layer applied to said backing for indicating a predetermined desired temperature; and

said thermochromic layer enclosed between said backing and a transparent protective layer formed from a casting compound.

- 26. (new) The refrigeration device according to Claim 25, including said backing formed from an aluminum metal plate.
- 27. (new) The refrigeration device according to Claim 25, including said backing enclosed between said casting compound and a film.

- 28. (new) The refrigeration device according to Claim 25, including a preferred orientation mark for mounting said element in the refrigeration device.
- 29. (new) The refrigeration device according to Claim 28, including said thermochromic layer provided with an orientation mark discernible at room temperature.
- 30. (new) The refrigeration device according to Claim 29, including said film provided with a complementary mark complementary to said orientation mark of said thermochromic layer.
- 31. (new) The refrigeration device according to Claim 25, including a temperature zone in the refrigeration device and said temperature-indicating element located in said temperature zone backing for indicating said predetermined desired temperature in said temperature zone.